





Simple connectivity and control

With the emphasis now on flexibility and ease of installation many building design projects are now focussing on products and services that can adapt to changing legislation, energy efficiency and the ever changing needs of the client.

The Lighting Management System is a new range of additional products to the existing Flow® range and has been designed specifically to help contractors create more complex lighting installations quickly, easily and safely. It features a number of new products that allow the quick connection, configuration and re-configuration of circuits, primarily intended for lighting

Flexibility is important as requirements can change and the ability to adapt to these changes quickly and economically is seen as an advantage. The development of this range has evolved as a result of demand from our customers.

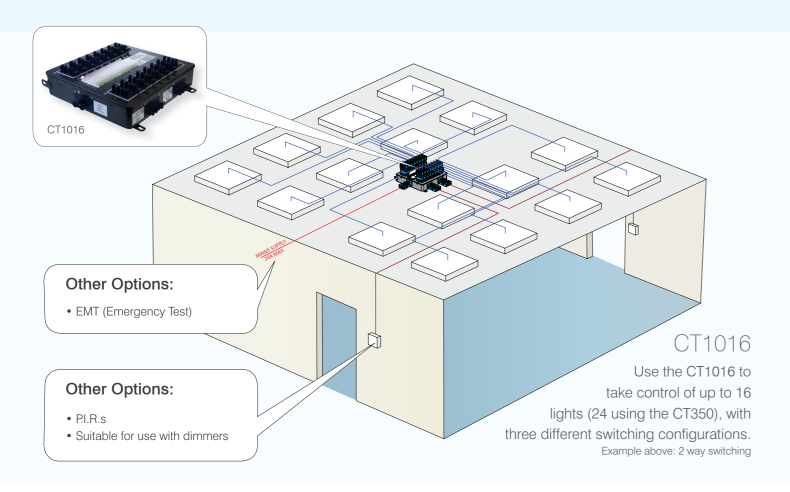


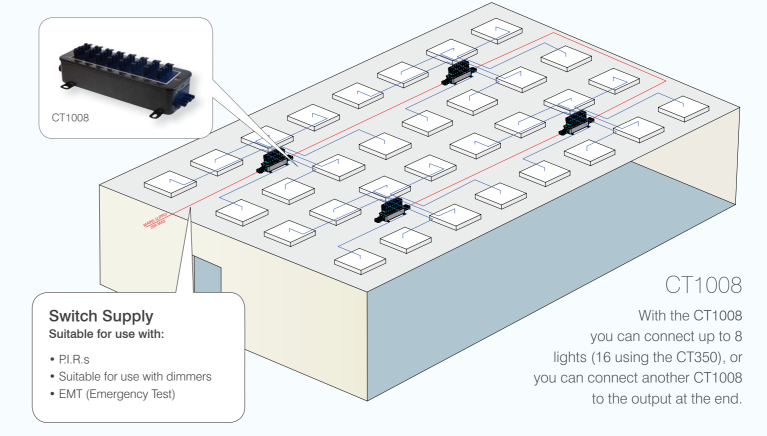
Makes wiring a lighting circuit easy, using a combination of connectors, hubs & management boxes.







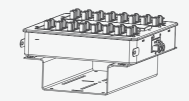




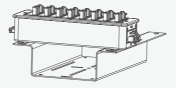
Features & Benefits of the lighting management boxes... and a selection of some additional key Flow products:



- Suitable for loads up to 20A which means it can be used for more than just lighting
- Management boxes can be controlled or dimmed using suitable PIR sensors or mains dimmers
- Can incorporate wireless switching and dimming scenarios using INELS products
- Durable heavy duty finish to withstand all installation requirements
- Ample fixing points to suit any method of installation
- IP20 rated



The CT1016 & CT1008 can be mounted into cable suspension trays.



There is support rack available and is sold separately. (SP1016)



CT1016

- C16 way configurable box
- 1 x 16 way (1 way switching)
- 1 x 16 way (2 way switching)
- 2 x 8 way (1 way switching)
- · Additional 8 ways available using CT350 splitter
- Additional output allows interlinking

CT1008

- 8 way box
- Additional output allows interlinking or provides
- Additional 8 ways available using CT350 splitter



CT350

This splitter has been specifically designed to be slimline so that it can be used with the CT1016 & CT1008

- Allows up to double the amount of ways
- Easy lock and release mechanism
- Versatile, easy-connection system

*CT1016 will allow up to 8 units to be directly installed.

CT300

Providing installers with a quick and easy solution when adding lighting or appliances to an existing circuit, the Hub can also be connected directly to another Hub.

CT1300

We recognise that your time is money, our plug-in switch adapter easily adds a switched live into a Click Flow circuit. With easy access large terminals and fast connection.

- 250V~ 20A Plug-In Connector
- Large terminals with easy access
- Terminal screws supplied raised
- Easy lock and release mechanism
- Versatile, easy-connection system

Providing installers with a quick and easy solution when adding lighting or appliances to an existing circuit.

The expanded Click Flow range now comprises of:

The Flow Range

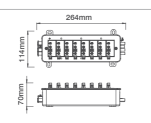
CT1016 | 20A 16 Way LIGHTING MANAGEMENT BOX

- Changeable switch modes mean that if an installation's requirement should change, it can be easily altered to suit.
- Built-in selectable switching configurations will save much time in the planning and fitting stages of a project.



CT1008 | 20A 8 Way DISTRIBUTION BOX

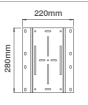
- 1 x 8 gang configuration
- Utilises male and female flow connector options
- Wired in conjunction with splitters and adaptors





SP1016 | MOUNTING TRAY FOR CT1016 & CT1008

 Mounting bracket for cable suspension tray suitable for both CT1016 & CT1008 lighting management box

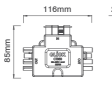






CT350 | 20A 4 PIN SPLITTER (1 IN 2 OUT)

• Double the amount of ways from the Lighting Management boxes or use to split any circuit



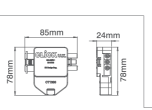




CT1300 | 250V 20A 3 PIN FLOW SWITCH ADAPTOR

Easily adds a switched live into a Click Flow circuit

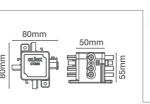
- Quick release lockable covers
- A quick and easy solution use with the link cables overleaf for easier installation





CT300 | 250V 20A 4 PIN (1 IN 3 OUT) FLOW HUB JUNCTION BOX

- One Hub can be connected directly to another or via the link cables
- A quick and easy solution when adding lighting or appliances to an existing FLOW circuit (can be linked up to 20A)



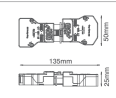


CT103C | 250V 20A 3 PIN FLOW CONNECTOR - FAST-FIT CORD GRIP

- 3 Pin Plug-in Connector with loop terminal. Cable grips for where the installation limits the fixing of the connector
- Fast fit cable clamps
- · Quick release lockable covers

 \oslash Fits through 53mm diameter hole



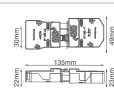




CT203C | 250V 20A 4 PIN FLOW CONNECTOR - FAST-FIT CORD GRIP

- Auxiliary provides the opportunity for a second switched live or permanent feed for use typically with emergency lighting
- · Fast fit cable clamps
- · Quick release lockable covers
- 4 pin Plug-in Connector with Auxiliary terminals and loop
 ØFits through 55mm diameter hole





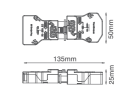


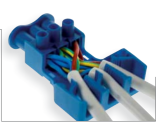
CT103M | 250V 20A MALE 3 PIN FLOW - FAST-FIT CORD GRIP

- Fast fit cable clamps
- Quick release lockable covers
- Single male connector

 \oslash Fits through 55mm diameter hole





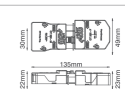


CT203M | 250V 20A MALE 4 PIN FLOW - FAST-FIT CORD GRIP

- Fast fit cable clamps
- Quick release lockable covers
- Single male connector

Ø Fits through 55mm diameter hole





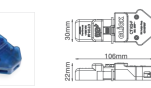


CT102C | 250V 20A 3 PIN FLOW CONNECTOR - SCREW-DOWN CORD GRIP

- 3 Pin Plug-in Connector with loop terminal. Cable grips for where the installation limits the fixing of the connector
- Cord restraint is fitted within the male connector

 \oslash Fits through 51mm diameter hole









OVIA downlights are supplied pre-wired with the flow connector, providing installers with a quick and easy solution when creating a lighting circuit.



The Flow Range

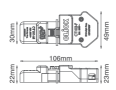
Applications...

CT202C | 250V 20A 4 PIN FLOW CONNECTOR - SCREW-DOWN CORD GRIP

- 4 pin Plug-in Connector with Auxiliary terminals and loop
- Auxiliary provides the opportunity for a second switched live or permanent feed for use typically with emergency lighting applications

Ø Fits through 54mm diameter hole







6A 4 PIN PRE-WIRED LINK CABLES

CT802 | 2 Metre Link Cable

• Pre-wired with CT202C

CT803 | 3 Metre Link Cable

CT805 | 5 Metre Link Cable



LOW SMOKE ZERO HALOGEN PRE-WIRED CABLES

CT732 | 6A 3 Pole 0.75mm² To Free End 2M

CT733 | 6A 3 Pole 0.75mm² To Free End 3M **CT735** | 6A 3 Pole 0.75mm² To Free End 5M CT742 | 6A 4 Pole 0.75mm² To Free End 2M

CT743 | 6A 4 Pole 0.75mm² To Free End 3M

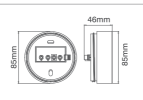
CT745 | 6A 4 Pole 0.75mm² To Free End 5M

CT845 | 20A 4 Pole 2.5mm² Male to Female 5M



CT1400 | 250V 20A 4 POLE CEILING ROSE CONNECTOR

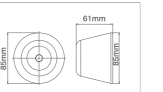
- 250V 20A ceiling rose
- · Pre-wired with earth and neutral links





CT1401 | CEILING ROSE COVER

- · Ceiling rose cover
- (Not suitable for use with CT103 / CT203)







OVIA downlights are supplied pre-wired with the flow connector, providing installers with a quick and easy solution when creating a lighting circuit.



Offices (large or small), Sports halls, Exhibitions, Kitchens, Display Lighting, Domestic installations (ideal for downlighters), temporary installations, Under floor wiring, Inside lighting columns, instead of a conventional junction box and many more...











Some of the projects that have already utilised the Flow System:









The UK's largest urban tram network - Greater Manchester's Metrolink - is utilising Scolmore Group's Flow Connector system to help provide lighting at the Tram stops across the network.

United Kingdom

Scolmore

Scolmore Park, Landsberg, Lichfield Road Industrial Estate, Tamworth, Staffordshire B79 7XB United Kingdom

T: +44 (0)1827 63454 F: +44 (0)1827 63362 E: sales@scolmore.com

www.scolmore.com

Southern Ireland

CLiCK° Litehouse

18 Corrig Road, Sandyford Industrial Estate, Dublin 18, Ireland

T: +353 (1) 2811 122 F: +353 (1) 2811 224 E: sales@clicklitehouse.ie

www.clicklitehouse.ie